



(e) said housing being mounted adjacent said counter top with said front side wall facing said customer side, and said rear side wall portion facing said clerk side, and said top wall within easy reach of a customer standing at said customer side of said counter.

27. A dispenser structure as in Claim 26 including structure inside said housing for storing and holding said tickets so as to be visible through said transparent side wall portion, and for guiding said tickets towards said ticket outlet.

28. A dispenser structure as in Claim 26 in which said checkout countertop has an edge at said customer side, and a rail extending above said edge, and in which said transparent side wall portion extends over said rail closely adjacent said edge.

29. A dispenser structure as in Claim 26 in which said tickets are strip-form gaming tickets, a plurality of strips of said tickets being located and displayed side-by-side in said housing so as to be exposed to the view of the customer through said transparent side wall portion.

30. A dispenser structure as in Claim 26 in which said transparent side wall portion is hinged to open outwardly from said housing to permit access to the inside of said housing,

said rear side wall being hinged to permit access to said inside of said housing from the rear of said housing.

31. A dispenser structure as in Claim 29 including an outlet for each of said strips, each outlet being located near said top of said housing, including guide means for guiding the passage of said strips upwardly adjacent said transparent front side wall portion so as to display said ticket strips to said customers as said tickets move towards said outlets.

32. A dispenser structure as in Claim 26 including electronic means for indicating the number of tickets dispensed from said dispenser and storing said number in computer memory for use in accounting for ticket dispensing from said dispenser structure.--

33. A method of displaying and dispensing tickets from a dispensing structure at a store counter, said method comprising the steps of:

(a) mounting adjacent said store counter a dispensing structure having a housing with a substantially flat upper surface, a support structure for supporting said housing adjacent said store counter at a location reachable by a customer so as to enable said customer to write on a sheet positioned on said upper surface, and a transparent window positioned in said housing so as to enable said customer to see an array of tickets stored in said housing when said customer is

in a position to use said upper surface to support a sheet to write upon, and at least one ticket dispensing opening in said housing; and

(b) issuing from said housing a number of tickets ordered by said customer.

34. A method as in Claim 33 including using electronic means for indicating the number of tickets dispensed from said dispensing structure and storing said number in computer memory for use in accounting for tickets dispensed from said dispensing structure.

35. A method as in Claim 33 said store counter having a customer side and an opposite side at which a clerk is to be stationed, with said window facing said customer side and said dispensing opening directing tickets dispensed from said dispensing structure towards said opposite side of said counter, with said window adjacent said customer side of said counter.

36. A method as in Claim 34 including the step of using as said electronic means an input device selected from the group consisting of a computer keyboard, a keypad on a hand-held electronic device, and an on-line lottery game terminal to input the number and type of tickets dispensed.

37. A method as in Claim 33 in which said housing includes a ticket panel support structure, said tickets being formed in elongated strips in which tickets are delineated from one

another by lines of weakness, successive lengths of said strips being folded over on one another to form elongated panels, said support structure being utilized to support said panels at a substantial angle to horizontal.

38. A method as in Claim 35 in which said housing rests on said store counter and is provided with a relatively small footprint by making the ratio of the height of said housing above said upper surface to the length of said housing in a direction transverse to said counter where said housing rests on said upper surface is greater than or equal to one.

39. A method of utilizing a ticket dispenser located on a store countertop having a customer side and an opposite side,

(a) providing a ticket dispenser with a housing located adjacent said customer side of said countertop, said housing occupying a relatively small space on said countertop, said housing having a relatively flat upper surface suitable for supporting a check while it is being written, a window through which tickets can be seen by the customer at said customer side, and a dispenser outlet opening,

(b) placing a check on said relatively flat upper surface and filling it out,

(c) ordering tickets seen through said window for purchase, and

(d) dispensing said tickets through said outlet opening.--